

Control Number: 50788

Item Number: 55

Addendum StartPage: 0



SOAH DOCKET NO. 473-20-4071.WS PUC DOCKET NO. 50788

RATEPAYERS APPEAL OF THE	§	BEFORE THE STATE OFFICE
DECISION BY WINDERMERE OAKS	§	
WATER SUPPLY CORPORATION TO	§	\mathbf{OF}
CHANGE WATER AND SEWER	§	
RATES	8	ADMINISTRATIVE HEARINGS

STATEMENT UNDER SECTION 4 OF THE PROTECTIVE ORDER AND LIST OF CONFIDENTIAL/HIGHLY SENSITIVE INFORMATION

Certain documents provided in response to Staff's First Request for Information (RFI) to Windermere Oaks Water Supply Corporation (WOWSC) Question No. 1-10 includes competitive pricing information. The public disclosure of this financial information would cause substantial competitive harm to WOWSC or third parties with whom WOWSC must maintain an ongoing business relationship. Therefore, this information is protected under the Public Information Act, Tex. Gov't Code §§ 552.101 and 552.110.

Counsel for WOWSC has reviewed the information sufficiently to state in good faith that the information is exempt from public disclosure under the Public Information Act and merits the applicable designation of Confidential (Protected) Materials or Highly Sensitive (Highly Sensitive Protected) Materials detailed in the Protective Order approved by the State Office of Administrative Hearings (SOAH) Administrative Law Judge (ALJ) in SOAH Order No. 4.1

55

¹ SOAH Order No. 4 (Sep. 30, 2020).

Respectfully submitted,

LLOYD GOSSELINK ROCHELLE & TOWNSEND, P.C.

816 Congress Avenue, Suite 1900 Austin, Texas 78701 (512) 322-5800 (512) 472-0532 (Fax)

JAMIE L. MAULDIN State Bar No. 24065694 jmauldin@lglawfirm.com

W. PATRICK DINNIN State Bar No. 24097603 pdinnin@lglawfirm.com

ATTORNEYS FOR WINDERMERE OAKS WATER SUPPLY CORPORATION

CERTIFICATE OF SERVICE

I certify that, unless otherwise ordered by the presiding officer, notice of the filing of this document was provided to all parties of record via electronic mail on November 9, 2020, in accordance with the Order Suspending Rules, issued in Project No. 50664.

JAMIE L MAULDIN